

Substitute for form 1449B/PTO				<b>Complete if Known</b>	
<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b>				<b>Application Number</b>	Not yet Assigned
(use as many sheets as necessary)				<b>Filing Date</b>	Herewith
Sheet	1	of	1	<b>First Named Inventor</b>	Robert M. Congdon, et al
				<b>Group Art Unit</b>	Not yet Assigned
				<b>Examiner Name</b>	Not yet Assigned
				<b>Attorney Docket Number</b>	LOT9-2003-0027-US1 (7321-I2U)

<b>OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS</b>					
Examiner Initials	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			
/HE/		HALL, Tara, <i>The Lotus Workplace Preview with Jeff Calow</i> , <i>LLD Today</i> , Lotus Software, August 04, 2003, pp. 1-6.			
/HE/		Anonymous Author, <i>Lotus Workplace - An Innovative Platform for Integrating People with Business</i> (visited Sep. 29, 2003) < <a href="http://www.lotus.com/engine/jumpages.nsf/wdocs/ondemand">http://www.lotus.com/engine/jumpages.nsf/wdocs/ondemand</a> >.			
/HE/		HARER, Michael, et al., <i>A Cost-Effective Way to Extend the Reach of Messaging</i> , <i>Messaging Solutions White Paper</i> , Lotus Software, June, 2003, pp. 1-30.			
/HE/		Anonymous Author, <i>Help Users Work More Productively With Targeted Messaging Solutions</i> , <i>Lotus Messaging Product Family</i> , Lotus Software, 2003, pp. 1-8..			
/HE/		Anonymous Author, <i>IBM Lotus Workplace Messaging 1.0, Provide a Cost-Effective Way to Extend the Reach of Messaging to the rest of your Organization</i> , Lotus Software, 2003, pp. 1-8.			
/HE/		Anonymous Author, <i>IBM Lotus Workplace Messaging, Improve Employee Productivity with a Cost-effective Messaging Solution</i> , Lotus Software, 2003, pp. 1-6.			
/HE/		CRISPIN, M., <i>Internet Message Access Protocol - Version 4rev1</i> , The Internet Society, March, 2003, pp. 1-93.			
/HE/		GOULD, Steven, <i>Develop n-tier Applications Using J2EE, An Introduction to the Java 2 Platform, Enterprise Edition Specification by Way of BEA's WebLogic Server, JavaWorld</i> , December, 2003, pp. 1-10.			
/HE/		Anonymous Author, <i>Using the JavaMail™ API</i> (visited Sep. 29, 2003) < <a href="http://docs.suncom/source/816-7153-10djmail.html">http://docs.suncom/source/816-7153-10djmail.html</a> >			
/HE/		Anonymous Author, <i>What is IMAP?</i> (visited Sep. 28, 2003) < <a href="http://www imap.org/about/whatisIMAP.html">http://www imap.org/about/whatisIMAP.html</a> >			
/HE/		GURU, J., <i>Fundamentals of the JavaMail API, Short Course</i> (visited Sep. 28, 2003) < <a href="http://developer.java.sun.com/developer/onlineTraining/JavaMail/contents.html">http://developer.java.sun.com/developer/onlineTraining/JavaMail/contents.html</a> >			
/HE/		KANGAS, Erik, <i>Understanding Email Services: What are they and what do you need?</i> <u>Lux Scientiae</u> , Lux Scientiae, Incorporated, 2003, pp. 1-6.			
/HE/		FONTANA, John, <i>IMAP4 Closes E-Mail Application Gap</i> , <i>InternetWeek</i> , May 29, 1998, pp. 1-2.			
/HE/		TSCHABITSCHER, Heinz, <i>What IMAP Can Do For You, What You Need to Know About Email with Heinz Tschabitscher - Your Guide to one of Hundreds of Sites</i> , < <a href="http://email.about.com/library/weekly/aa52200a.htm">http://email.about.com/library/weekly/aa52200a.htm</a> >, pp. 1-3.			
/HE/		KANGAS, Erik, <i>The Case for Secure Email</i> , <u>Lux Scientiae</u> , Lux Scientiae, Incorporated, 2003, pp. 1-9.			
/HE/		TSCHABITSCHER, Heinz, <i>What IMAP Can Do For You, What You Need to Know About Email with Heinz Tschabitscher - Your Guide to one of Hundreds of Sites</i> , < <a href="http://email.about.com/library/weekly/aa52200b.htm">http://email.about.com/library/weekly/aa52200b.htm</a> >, pp. 1-3.			
Examiner Signature		/Hussein El Chanti/		Date Considered	06/07/2007

<sup>1</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>2</sup>Applicant's unique citation designation number (optional). <sup>2</sup>Applicant is to place a check mark here if English language Translation is attached

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents Washington, DC 20231.